DOCUMENT-IDENTIFIER: DE 10112289 A1 Page 1 of 1

PUB-NO:

DE010112289A1

DOCUMENT-

DE 10112289 A1

IDENTIFIER:

TITLE:

Irradiating device used for treating acne comprises a radiation source emitting a broad band spectrum in a specified region and operating in the pulse manner

PUBN-DATE:

September 26, 2002

INVENTOR-INFORMATION:

NAME

COUNTRY

WILKENS, JAN HENRICK DE

ASSIGNEE-INFORMATION:

NAME

COUNTRY

OPTOMED OPTOMEDICAL SYSTEMS GM DE

APPL-NO: DE10112289 **APPL-DATE:** March 8, 2001

PRIORITY-DATA: DE10112289A (March 8, 2001)

INT-CL (IPC): A61N005/06

EUR-CL (EPC): A61N005/06

ABSTRACT:

CHG DATE=20030114 STATUS=N>Irradiating device comprises a radiation source (2) emitting a broad band spectrum in the region of 320-670 nm and operating in the pulse manner with an energy of less than 3 J/cm<2> and a power density of less than 2 W/Cm<2>. An Independent claim is also included for a process for the treatment of acne using the above irradiating device. Preferred Features: A <u>luminescent</u> material <u>film</u> (8) is arranged in front of the radiation source and consists of a <u>silicone</u> elastomer doped with inorganic <u>luminescent</u> material <u>particles</u>, e.g. Sr2P2O7 fluorescing in the spectral region of 410-490 nm.